

Application No.: 09/833452  
Docket No.: AD6728USNA

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IN THE SPECIFICATION

Please replace paragraph [0178] with the following amended paragraph:

[0178] A 2-layer structure of Surlyn®9910 / Bexloy® W720, using a clear Surlyn® top layer and a pigmented Bexloy® W720 backing layer was made employing a co-extrusion line. Surlyn®9910 is a 15 wt% acid (EMAA copolymer) which is approximately 50% neutralized. Bexloy®W720 is a polyethylene ionomer blend in which the polyethylene is a HDPE and the ionomer is an EMMA copolymer with 10 wt% acid that is neutralized to approximately 70%. ~~The ionomer in the blend is present in an amount of about 30 wt%.~~ The blend is intensively mixed.